	elease 2008/02/11 : CIA-RDP80T0147 ฟันแนน	·
K-7132 GT 8069		26 JANUARY 1966 PAGES / OF 2 COPY / OF /O
	LA VEGUITA SAM ASSEMBLY AREA LA VEGUITA, CUBA	Declassification Review by NGA/DoD
L. SIGNIFICANCE:		·
NEWLY IDENT	TFIED SAM ASSEMBLY AREA.	
2. REMARKS:		
VICTORIA DE	LAS TUNAS SAM ASSEMBLY AREA WAS	ALSO OBSERVED ON
THIS MISSION. T	HE AREA APPEARS VACATED WITH THI	EXCEPTION OF 6
U/I VEHICLES/PIE	CES OF EQUIPMENT. (SEE COMINT I	REFERENCE BELOW)
B. <u>LOCATION</u> :		
	FORMER LA VEGUITA MILITARY CAMP.	
5. <u>FIRST IDENTIFICA</u> GOLDEN TREE	TION:	
GOLDEN TREE		
GOLDEN TREE	TION:	
GOLDEN TREE O. NEGATION DATE: These notes have been pres	TION: 8069, 22 JANUARY 1966. pared for briefing purposes only and should not be to the particular briefing board(s) they were prepare	used for detailed analytical work. d for and must be considered valid

Approved For Release 2008/02/11 : CIA-RDP80T01471R001400090003-6

25X1

oproved For Release 2008/02/1 | 過じ所に

> 26 JANUARY 1966 PAGE **2**

7. SUBSEQUENT COVERAGE:

NONE

8. DIMENSIONS/SPECIFICATIONS:

NONE

9. MISSION READOUT:

OB -- AT LEAST 14 MISSILE TRANSPORTERS (8 WITHOUT PRIME MOVERS),
AT LEAST 50 MISSILE CANISTERS, 5 PROBABLE WHEELED PRIME MOVERS, 6
PROBABLE FLATBED TRACTOR TRAILER TRUCKS, AND 15 UNIDENTIFIED VEHICLES.
ACTIVITY -- AN OCCUPIED 6-GUN AAA SITE IS LOCATED AT UTM 691036.
FACILITIES INCLUDE 1 ADMINISTRATION BUILDING, 4 BARRACKS, 3 SUPPORT
BUILDINGS AND 3 NEWLY CONSTRUCTED REVETMENTS.

PREPARED BY: NPIC/CSD

DISTRIBUTION:

COPY 1 - DIRECTOR, NPIC

2 - CHIEF, REF/CSD/BB UNIT

3 - CHIEF, RAS/CSD

4,5 - DIA

6 - TCO/ARMY (ATTN:

7 - TCO/NAVY (ATIN:

8 - IAD

9 - PAG (ATIN:

10 - NSB/RB/CSD

25X1

25X1

GROUP 1 Excluded from automatic dov:ngrading and declassification

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

SECRET

25X1